L Number	Hits	Search Text	DB	Time stamp
- Number	2	(("5363277") or ("5271548")).PN.	USPAT	2004/04/28 09:29
<u>-</u>	50	("4626462"	USPAT	2004/04/28 09:01
]	30	"5853622"		
]		"5288769"		
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		"5316205" "5390080"		
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		"5675121"		1
		"5807121" "5807121"		1
		"6128189"		
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		"6249434"		
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- 50	("4313777"	USPAT	2004/04/28 09:03
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	"5953213"		
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	"5654876"		
	"5754400"		
	"5917700"		
	"6001489"		
	"6058004"		
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	"6161276"		
	"6228206"		
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_	48	("5966805"	USPAT	2004/04/28 09:06
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		"4528064"		
		"5545308"		· ·
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		"5919402"		
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		"4408255"		
		"4467638"		
		"4517227"		
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		"4560962"		
1		"4571322"	i i	
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		"5776275 "		
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		"5526563"		
•		"4829664"	ļ	
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		"5926694"		
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-		"5586007"		
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	-	"5793613"		
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		"5532070"	1	
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		"6475896"		
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ı		"4976808").pn.	1	I

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		"5507903"		i
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		"5611709"]
		"5874009"		
		"5882954"		
		"5935452"	•	
		"5997983"		
	1	"6041840"		
		"6278613"		
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		"5410184"		
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		"5596224"		
		"5683627"		
		"5959840"		
		"5985040").pn.		
-	0	(USPAT;	2004/04/28 09:13
		pattern\$1) with (wide or width) with	US-PGPUB;	
		(adhesive) with (solder)	EPO; JPO;	
			DERWENT;	
	1	(IBM_TDB	2004/04/22 22 12
-	0	(component) with (track\$1 or trace\$1 or	USOCR	2004/04/28 09:13
		pattern\$1) with (wide or width) with (adhesive) with (solder)		
	74230		HCDAT.	2004/04/28 09:42
_	/4230	(track\$1 or trace\$1 or pattern\$1) with (thick or thickness)	USPAT; US-PGPUB;	2004/04/28 09:42
		(Clitch of clitchiess)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	1164	(track\$1 or trace\$1 or pattern\$1) with	USPAT;	2004/04/28 09:16
_	1 1104			-30.7, 0.7, 20 03.10
-		l (thick or thickness) with (micron)	I US-PGPHE:	I .
-		(thick or thickness) with (micron)	US-PGPUB; EPO; JPO;	
-		(thick or thickness) with (micron)	EPO; JPO; DERWENT;	

-	184		USPAT;	2004/04/28 09:16
		(thick or thickness) with (micron) with	US-PGPUB;	
		(wide or width)	EPO; JPO;	!
			DERWENT;	
			IBM_TDB	
-	1771		USPAT;	2004/04/28 09:16
		(thick or thickness) with (component\$1)	US-PGPUB;	
			EPO; JPO;	l
			DERWENT;	
			IBM_TDB	
1-	3	((track\$1 or trace\$1 or pattern\$1) with	USPAT;	2004/04/28 09:17
+		(thick or thickness) with (micron) with	US-PGPUB;	
		<pre>(wide or width)) and ((track\$1 or trace\$1 or pattern\$1) with (thick or thickness)</pre>	EPO; JPO; DERWENT;	
		with (component\$1))	IBM TDB]
1_	21		USPAT;	2004/04/28 09:17
-	21	(thick or thickness) with (micron)) and	US-PGPUB;	2004/04/28 09.17
		((track\$1 or trace\$1 or pattern\$1) with	EPO; JPO;	1
		(thick or thickness) with (component\$1))	DERWENT;	l
		(chiek of chiekhess) with (component())	IBM TDB	!
_	1908	(track\$1 or trace\$1 or pattern\$1) with	USPAT;	2004/04/28 09:19
	1300	(thick or thickness) with (adhesive)	US-PGPUB;	2004/04/20 05:15
		,	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	48	(track\$1 or trace\$1 or pattern\$1) with	USPAT;	2004/04/28 09:19
		(thick or thickness) with (adhesive) with	US-PGPUB;	
1		(solder)	EPO; JPO;	
			DERWENT;]
			IBM TDB	:
-	61	(track\$1 or trace\$1 or pattern\$1) with	USPAT;	2004/04/28 09:19
		(thick or thickness) with (adhesive) with	US-PGPUB;	i
		(solder\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-		"5225966".PN.	USPAT	2004/04/28 09:27
-		5363277.URPN.	USPAT	2004/04/28 09:27
-		(174/260).CCLS.	USPAT	2004/04/28 13:02
-	241		USPAT;	2004/04/28 09:51
		(thick or thickness) with ("100" near3	US-PGPUB;	
		micron\$1)	EPO; JPO;	
			DERWENT;	
_	67	(track\$1 or trace\$1 or pattern\$1) with	IBM_TDB USPAT;	2004/04/28 09:58
_	67	(thick or thickness) with ("200" near3	US-PGPUB;	2004/04/28 09:58
		micron\$1)	EPO; JPO;	
		interest y	DERWENT;	
			IBM TDB	
-	2	(track\$1 or trace\$1 or pattern\$1) near3	USPAT:	2004/04/28 10:00
		(thick or thickness) near3 ("400" near3	US-PGPUB;	
		micron\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	26	(track\$1 or trace\$1 or pattern\$1) near3	USPAT;	2004/04/28 10:01
		(thick or thickness) near3 ("100" near3	US-PGPUB;	
		micron\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	[
-	6	(track\$1 or trace\$1 or pattern\$1) near3	USPAT;	2004/04/28 10:02
1		(thick or thickness) near3 ("200" near3	US-PGPUB;	
	į į	micron\$1)	EPO; JPO;	
			DERWENT;	
		(4	IBM_TDB	
-	7	(track\$1 or trace\$1 or pattern\$1) near3	USPAT;	2004/04/28 10:03
1		(thick or thickness) near3 ("300" near3	US-PGPUB;	
1	[micron\$1)	EPO; JPO;	
1			DERWENT;	
1_	1230	(361/760).CCLS.	IBM_TDB USPAT	2004/04/20 11:00
_		((361/760).CCLS.) not ((174/260).CCLS.)	USPAT	2004/04/28 11:28 2004/04/28 12:05
_	1		USPAT	2004/04/28 12:05
	<u>_</u> _		OOTUI	L 2004/04/20 11:34

-	2279	((174/255) or (174/259) or (174/256) or (174/250)).CCLS.	USPAT	2004/04/28 12:05
-	1738	(((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) not (((361/760).CCLS.)	USPAT	2004/04/28 13:02
	4.60	or ((174/260).CCLS.))		0004/04/00 13:00
-	1468	(174/261).CCLS.	USPAT	2004/04/28 13:02 2004/04/28 13:17
-	713	((174/261).CCLS.) not ((((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) or ((361/760).CCLS.) or	USPAT	2004/04/28 13:17
		((174/260).CCLS.))		
-	1274	1 * *	USPAT	2004/04/28 13:29
-	630		USPAT	2004/04/28 13:29
		(361/772)).CCLS.) not (((174/261).CCLS.) or (((174/255) or (174/259) or (174/256) or (174/250)).CCLS.) or ((361/760).CCLS.)		
	1204	or ((174/260).CCLS.)) ((361/774) or (361/777) or	USPAT	2004/04/28 13:29
-	1394	(361/779)).CCLS.	USFAI	2004/04/20 13.29
-	591		USPAT	2004/04/28 13:36
		(361/779)).CCLS.) not ((((361/767) or		
		(361/768) or (361/771) or		
		(361/772)).CCLS.) or ((174/261).CCLS.) or ((174/255) or (174/259) or (174/256) or		
		((174/250)).CCLS.) or ((361/760).CCLS.) or		
		((174/260).CCLS.))		
-	468674		USPAT;	2004/04/28 14:59
			US-PGPUB;	
	i		EPO; JPO; IBM TDB	
_	448	hitachi.as. and (adhesive) and (solder\$4)	USPAT;	2004/04/28 15:10
	110	and (component or surface adj mount adj	US-PGPUB;	2001/01/20 13:10
		part\$1)	EPO; JPO;	
			IBM_TDB	
-	19	hitachi.as. and ((adhesive) with	USPAT;	2004/04/28 15:22
		<pre>(solder\$4) with (component or surface adj mount adj part\$1))</pre>	US-PGPUB; EPO; JPO;	
		mount day parterly,	IBM TDB	
_	12	("4515304" "4761881" "4872261"	USPAT	2004/04/28 15:13
		"4916805" "4941255" "4982376"		
		"4998342" "5155904" "5337467" "5678304" "5729896" "6208525").PN.		
_	۱ ،	6722028.URPN.	USPAT	2004/04/28 15:17
-		patel.xa.	USPAT	2004/04/28 15:34
_	5869		USPAT	2004/04/28 15:35
-	183	patel.xa. and 174/250-268.ccls.	USPAT	2004/04/28 15:39
_	13	("2997521" "3168617" "4550357"	USPAT	2004/04/28 15:38
		"4562119" "4716259" "5084124" "5257718" "5525760" "5612511"		
		"5903440" "5917158" "6001489"		
		"6015607").PN.		
-	1534	(conductive adj layer) with (thick or	USPAT	2004/04/28 15:57
		thickness) with (micron or mu.m)	IIODAE.	2004/04/22 15 :2
-	525	(conductive adj layer) near3 (thick or thickness) near3 (micron or mu.m)	USPAT	2004/04/28 15:40
_	878408	electronic adj part\$1 or component or	USPAT	2004/04/28 15:42
		surface adj mount adj part\$1 or surface		
		adj mount adj component\$1		
-	718	((conductive adj layer) with (thick or	USPAT	2004/04/28 15:42
		thickness) with (micron or mu.m)) and (electronic adj part\$1 or component or		
		surface adj mount adj part\$1 or surface		
		adj mount adj component\$1)		
-	274	((conductive adj layer) near3 (thick or	USPAT	2004/04/28 15:47
		thickness) near3 (micron or mu.m)) and		
		(electronic adj part\$1 or component or		
		<pre>surface adj mount adj part\$1 or surface adj mount adj component\$1)</pre>		
		adj modiit adj componental)		

-	251	((conductive adj layer) near3 (thick or	USPAT	2004/04/28 15:48
1		thickness) near3 (micron or mu.m)) not		
		(((conductive adj layer) near3 (thick or		
		thickness) near3 (micron or mu.m)) and		
		(electronic adj part\$1 or component or surface adj mount adj part\$1 or surface		
		adj mount adj component\$1))		
_	147	(conductive adj layer) near3 (thick or	USPAT	2004/04/28 16:03
		thickness) near3 (mm or inch\$2)	•••	
_	2844		USPAT	2004/04/28 17:15
		thickness) near3 (mm or inch\$2 or micron		
		or mu.m)		
-	0		USPAT	2004/04/28 16:05
	'	thickness) near3 ("200" adj micron)	,,anam	0004/04/00 16:05
-	44	(conductive or conductor) near3 (thick or thickness) near3 ("200" adj mu.m)	USPAT	2004/04/28 16:05
l_	162	(conductive or conductor) near3 (thick or	USOCR	2004/04/28 17:25
-	102	thickness) near3 (mm or inch\$2 or micron	ODOCK	2004/04/20 17.23
		or mu.m)		
-	0	("65069982").PN.	USPAT	2004/04/28 18:07
-	1	("6506982").PN.	USPAT	2004/04/28 18:09
-	13	(wide or width) with (adhesive) with	USPAT	2004/04/29 07:46
		(solder\$4) with (substrate or board or pwb		
	_	or pcb)	HCDAG	2004/04/20 07-27
-	8	("2983853" "3294951" "3666588" "3704515" "3785903" "3834966"	USPAT	2004/04/29 07:37
		"3704515" "3785903" "3834966" "3933187" "3966110").PN.		
_	12	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/04/29 07:38
_		4314870.URPN.	USPAT	2004/04/29 07:41
-	1	("5639010").PN.	USPAT	2004/04/29 07:44
-	11		USPAT	2004/04/29 07:43
		"4398660" "4515304" "4573105"		
		"4752027" "4761881" "4771929"		
	,	"4998342" "5155904").PN. 5639010.URPN.	USPAT	2004/04/29 07:44
-	1	i	USPAT	2004/04/29 07:44
_	6		USPAT	2004/04/29 07:45
	_	"4074008" "4139881" "4141055").PN.		
-	43	4208005.URPN.	USPAT	2004/04/29 07:45
-	83		USPAT	2004/04/29 07:52
		(solder\$4) with (substrate or board or pwb		
i.	7.0	or pcb)	IICDAM.	2004/04/20 07.47
-	79	((thick or thickness) with (adhesive) with (solder\$4) with (substrate or board or pwb	USPAT	2004/04/29 07:47
		or pcb)) not ((wide or width) with		
		(adhesive) with (solder\$4) with (substrate		
		or board or pwb or pcb))		
-	5892	(thick or thickness) near1 (conductor or	USPAT	2004/04/29 07:53
		conductive adj layer\$1 or copper adj		
	25.5	layer\$1)	HODAM	2004/04/20 07:54
-	856		USPAT	2004/04/29 07:54
		conductive adj layer\$1 or copper adj layer\$1)) with ("100" adj micron or mu.m)		
_	848	((thick or thickness) near1 (conductor or	USPAT	2004/04/29 07:57
		conductive adj layer\$1 or copper adj		-301,01,23
		layer\$1)) with ("400" adj micron or mu.m)		
-	581	(thick or thickness) near1 (conductor or	USPAT	2004/04/29 08:12
		conductive adj layer\$1 or copper adj		
	24.5	layer\$1) near3 ("400" adj micron or mu.m)	HODAE	2004/04/00 00:10
-	3145	(thick or thickness) near1 (trace\$ or pattern\$1)	USPAT	2004/04/29 08:12
_	1282	pattern\$1) (thick or thickness) adj (trace\$ or	USPAT	2004/04/29 08:34
_	1202	pattern\$1)	551111	2304,01,25 00.34
_	0		USPAT	2004/04/29 08:38
-	55709		USPAT	2004/04/29 08:38
-		29/\$.ccls.	USPAT	2004/04/29 08:38
-	117666		USPAT	2004/04/29 08:38
-	74791		USPAT	2004/04/29 08:39
-	335203	174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.	USPAT	2004/04/29 08:39
L	l	OT 201/3.CC12.	L	L

-	15494	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:41
		or 361/\$.ccls.) and (electronic adj component\$1 or electronic adj part\$1)		
_	187	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:47
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
	,	copper) with (thick or thickness)) (174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:50
-	2	or 361/\$.ccls.) and ((electronic adj	USERI	2004/04/29 00:30
	i	component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("100" adj		
		micron or "100" adj mu.m))	USPAT	2004/04/29 08:51
-	2	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAI	2004/04/29 06.31
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("200" adj		
		micron or "200" adj mu.m))	USPAT	2004/04/29 08:52
-	1	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 08:52
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("300" adj		
		micron or "300" adj mu.m))	110000	2004/04/29 08:52
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 08:52
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
	ļ	with (thick or thickness) with ("400" adj		
	1 .	micron or "400" adj mu.m))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/04/20 00.52
-	1	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 08:52
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("500" adj		
		micron or "500" adj mu.m))	tropam	2004/04/20 00.52
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 08:53
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("600" adj		
	1	micron or "600" adj mu.m))	HCDAM	2004/04/29 08:53
1-	. 0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 08:53
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
	i	with (thick or thickness) with ("700" adj		
	_	micron or "700" adj mu.m))	HODAM	2004/04/29 08:53
-	0	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	USPAT	2004/04/29 06:55
		component\$1 or electronic adj part\$1) with		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		with (thick or thickness) with ("800" adj	1	
		micron or "800" adj mu.m))	USPAT	2004/04/29 08:55
_	4	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls. or 361/\$.ccls.) and ((electronic adj	OSPAI	2004/04/29 08:33
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("800" adj		
	l <u></u>	micron or "800" adj mu.m))	L	L

_	16	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:55
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
	0	(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)]
		same (thick or thickness) same ("100" adj		
		micron or "100" adj mu.m))		
_	17	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:57
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("100" adj		
		micron or "100" adj mu.m or "100" adj mm))		
_	1	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:57
	+	or 361/\$.ccls.) and ((electronic adj		ŀ
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
	1	copper or strip\$1 or trace\$1 or pattern\$1)	İ	
		same (thick or thickness) same ("100" adj		
		micron or "100" adj mu.m or "100" adj		
		mm))) not ((174/\$.ccls. or 29/\$.ccls. or		
		257/\$.ccls. or 361/\$.ccls.) and	ĺ	
		((electronic adj component\$1 or electronic		
		adj part\$1) same (conductive or conductor	į	
		or conducting or copper or strip\$1 or		
		trace\$1 or pattern\$1) same (thick or		
		thickness) same ("100" adj micron or "100"		
		adj mu.m)))		
-	7	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:59
	1	or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same	İ	
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		1
		same (thick or thickness) same ("200" adj		
		micron or "200" adj mu.m or "200" adj mm))		
-	6	••• •• • • • • • • • • • • • • • • • • •	USPAT	2004/04/29 09:00
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("200" adj		
		micron or "200" adj mu.m or "200" adj		
		mm))) not $(((174/\$.ccls. or 29/\$.ccls. or$		
		257/\$.ccls. or 361/\$.ccls.) and		
		((electronic adj component\$1 or electronic		
		adj part\$1) same (conductive or conductor		
		or conducting or copper or strip\$1 or		
		trace\$1 or pattern\$1) same (thick or		
		thickness) same ("100" adj micron or "100"		
		adj mu.m or "100" adj mm))) or		
	ļ	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.		
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("100" adj		
		micron or "100" adj mu.m))))		
-	8	(174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 08:59
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
	i	(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("300" adj micron or "300" adj mu.m or "300" adj mm))		

	5	((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.	USPAT	2004/04/29 09:00
	ŭ	or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		•
		same (thick or thickness) same ("300" adj		
		micron or "300" adj mu.m or "300" adj		
		mm))) not (((174/\$.ccls. or 29/\$.ccls. or		
		257/\$.ccls. or 361/\$.ccls.) and		
		((electronic adj component\$1 or electronic		
		adj part\$1) same (conductive or conductor		
		or conducting or copper or strip\$1 or		
		trace\$1 or pattern\$1) same (thick or		
		thickness) same ("200" adj micron or "200"		
		adj mu.m or "200" adj mm))) or		
		((174/\$.ccls. or 29/\$.ccls. or 257/\$.ccls.		
		or 361/\$.ccls.) and ((electronic adj		
		component\$1 or electronic adj part\$1) same		
		(conductive or conductor or conducting or		
		copper or strip\$1 or trace\$1 or pattern\$1)		
		same (thick or thickness) same ("100" adj		
		micron or "100" adj mu.m or "100" adj		
		mm))) or ((174/\$.ccls. or 29/\$.ccls. or		
		257/\$.ccls. or 361/\$.ccls.) and		
		((electronic adj component\$1 or electronic	ľ	
į		adj part\$1) same (conductive or conductor		
		or conducting or copper or strip\$1 or		
		trace\$1 or pattern\$1) same (thick or		
		thickness) same ("100" adj micron or "100"		
		adj mu.m))))		